Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	aptamer and support and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:55
S2	1519	nucleotide and support and polarized	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 17:15
S3	16	(aptamer or nucleotide or oligonucleotide) and support and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:55
S4	22	(aptamer or nucleotide or oligonucleotide) and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR ·	ON	2004/07/30 17:18
S5	571	(aptamer or nucleotide or oligonucleotide) and fluorescence and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 17:19
S6	22	(aptamer or nucleotide or oligonucleotide) and fluorescence and (silica near bead) and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 19:51
S7	4	"5593843"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 20:17
S8	131	aptamer and support and polarized	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 17:43
S9	12	"fluorescence anisotropy" and disease and metabolite and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 18:31
S10	10	"fluorescence anisotropy" and disease and metabolite and aptamer and (bead or sphere or microsphere or particle)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 17:48
S11		"fluorescence anisotropy" and disease and protein and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2004/08/03 15:38
S12	. 12	"fluorescence anisotropy" and disease and metabolite and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:17

		,	·			
S13	2483	carboxyfluorescein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:18
S14	154	carboxyfluorescein and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:18
S15	9	carboxyfluorescein and aptamer and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2004/08/06 03:19
S16	51	carboxyfluorescein and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:23
S17	24	carboxyfluorescein and anisotropy and bead	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:48
S18	8	carboxyfluorescein and anisotropy and bead and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:48
S19	8	("5989823" "5405783" "5445934" "5445935" "5582981" "5641633" "5744305" "5756292" "5792613" "5800989" "5840867" "6074609" "6166804" "6172218" "6261783" "6309701" "6327410" "6365418") and anisotropy and aptamer not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 14:11
S33	98	(aptamer or nucleotide or oligonucleotide) and support and polarized and (particle bead microbead sphere microparticle) and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/13 11:46
S34	70	(aptamer or nucleotide or oligonucleotide) and support and polarized and (particle bead microbead sphere microsphere microparticle) and anisotropy not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2005/01/12 15:30
S35	4	(aptamer or nucleotide or oligonucleotide) and support and polarized and (silica near (particle bead microbead sphere microsphere microparticle)) and anisotropy not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ÖN.	2005/01/12 16:55

S36	3	"6610504"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 16:56
S37	7	("5989823" "5405783" "5445934" "5445935" "5582981" "5641633" "5744305" "5756292" "5792613" "5800989" "5840867" "6074609" "6166804" "6172218" "6261783" "6309701" "6327410" "6365418") and anisotropy and aptamer and (bead or particle or microsphere) not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/13 09:40
S38	89	(aptamer or nucleotide or oligonucleotide) and support and polarized and (particle bead microbead sphere microsphere microparticle) and fluorescence and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/13 14:41
S39	15	potyrailo and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/13 14:41
S40	4	"6544776"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/14 13:31
S41	2701	carboxyfluorescein	US-PGPUB; USPAT; EPO	OR	ON	2005/01/14 13:31
S42	2157	carboxyfluorescein not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/14 13:31
S43	43	carboxyfluorescein and anisotropy not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/14 13:31